APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

(EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)

(Reproduce the following data on the building plans sheet 1 or 2)

Name of Project:			
	ized Agent:		State
Owned By:	☐ City/County	Private	<u> </u>
Code Enforcemen	nt Jurisdiction: City		
LEAD DESIGN P	PROFESSIONAL:		
DESIGNER	FIRM	NAME	LICENSE # TELEPHONE #
Architectural			()
Civil Electrical			
Fire Alarm			
Plumbing			
Mechanical			
	pe		()
Structural	SUTT 1		()
Other	>5' High		
Other			
YEAR EDITION ☐ New		Existing Bldg)	Alteration
BUILDING DATA	1		
Construction Typ	_	☐ II-A ☐ II-B	☐ III-A ☐ III-B
V 1	□ IV □ V-A	□ V-B	_
	Mixed construction:	☐ No ☐ Yes Types	
Sprinklers:	□ No □ Yes □ NFI	PA 13	☐ NFPA 13D
Standpipes:	☐ No ☐ Yes Class ☐ I	□ II □ III □ We	t 🔲 Dry
Fire District:	☐ No ☐ Yes		
Building Height:	Feet Number of St	ories Unlimited per	
Mezzanine:	☐ No ☐ Yes		
High Rise:		nce Sheet # (if provided)	
Gross Building A		(1)	
FLOOR	EXISTING (SQ FT)	NEW (SQ FT)	SUB-TOTAL
6 th Floor			
5 th Floor			
4 th Floor			
3 rd Floor			
2 nd Floor			
Mezzanine			
1 st Floor			
Basement			

TOTAL

		ALLOWA	BLE AREA			
Primary Occupancy: Business High-Hazard Institutional Mercantile Storage Utility and Mi	Assembly Educational H-1 I-1 I-3 Use Conditio Residential S-1 scellaneous	H-2 I-2 on	☐ H-3 ☐ I-3 1 ☐ 2 R-1 ☐ R-2 ☐ High-p		F-2 H-5 H-5	☐ A-5
Secondary Occupancy:						
Special Occupancy:		508.3		508.6	_	508.8
Mixed Occupancy:	□ No □	_	aration:	Hr. Except	ion:	
 Non-Separated Mixed Occupancy (302.3.2) The required type of construction for the building shall be determined by applying the height and area limitations for each of the applicable occupancies to the entire building. The most restrictive type of construction, so determined, shall apply to the entire building. Separated Mixed Occupancy (302.3.3) - See below for area calculations For each story, the area of the occupancy shall be such that the sum of the ratios of the actual floor area of each use divided by the allowable floor area for each use shall not exceed 1. <u>Actual Area of Occupancy A</u>						
		Allowabl		pancy B		≤ 1.00
	f Occupancy A	#		pancy B		≤ 1.00
Allowable Area o	f Occupancy A	Allowabl +	e Area of Occu	pancy B = +	=	_
Allowable Area of STORY NO. DESCRIPTION	(A) BLDG AREA PER STORY	Allowabl +	(C) AREA FOR OPEN SPACE	pancy B + (D) AREA FOR SPRINKLER	(E) ALLOWABLE AREA OR	(F) MAXIMUM BUILDING
Allowable Area of STORY NO. DESCRIPTION	(A) BLDG AREA PER STORY	Allowabl +	(C) AREA FOR OPEN SPACE	pancy B + (D) AREA FOR SPRINKLER	(E) ALLOWABLE AREA OR	(F) MAXIMUM BUILDING
Allowable Area of STORY NO. DESCRIPTION	(A) BLDG AREA PER STORY	Allowabl +	(C) AREA FOR OPEN SPACE	pancy B + (D) AREA FOR SPRINKLER	(E) ALLOWABLE AREA OR	(F) MAXIMUM BUILDING

ALLOWABLE HEIGHT

	ALLOWABLE (TABLE 503)	INCREASE FOR SPRINKLERS	SHOWN ON PLANS	CODE REFERENCE
Type of Construction	Туре		Type	
Building Height in Feet	Feet	Feet = H + 20' =		
Building Height in Stories	Stories	Stories + 1 =	Stories	

FIRE PROTECTION REQUIREMENTS

Life Safety Plan	Sheet #, if Provided	

BUILDING ELEMENT	FIRE		RATING	DETAIL#	DESIGN#	DESIGN# FOR	DESIGN#
	SEPARATION DISTANCE (FEET)	REQ'D	PROVIDED (W/* REDUCTION)	AND SHEET#	FOR RATED ASSEMBLY	RATED PENETRATION	FOR RATED JOINTS
Structural frame, including columns, girders, trusses							
Bearing walls							
Exterior							
North							
East							
West							
South							
Interior							
Nonbearing walls and partitions Exterior							
North							
East							
West							
South							
Interior							
Floor construction Including supporting beams and joists							
Roof construction Including supporting beams and joists							
Shafts - Exit							
Shafts - Other							
Corridor Separation							
Occupancy Separation							
Party/Fire Wall Separation							
Smoke Barrier Separation							
Tenant Separation							

^{*} Indicate section number permitting reduction

LIFE SAFETY SYSTEM REQUIREMENTS

Emergency Lighting:		Yes
Exit Signs:		☐ Yes
Fire Alarm:	☐ No	Yes
Smoke Detection Systems:		Yes
Panic Hardware:	☐ No	☐ Yes

EXIT REQUIREMENTS

NUMBER AND ARRANGEMENT OF EXITS

FLOOR, ROOM OR SPACE DESIGNATION	MINIMUM ² NUMBER OF EXITS		TRAVEL DISTAN	ARRANGEMENT MEANS OF EGRESS ^{1,3} (SECTION 1004.1)		
	REQUIRED	SHOWN ON PLANS	ALLOWABLE TRAVEL DISTANCE (TABLE 1004.2.4)	ACTUAL TRAVEL DISTANCE SHOWN ON	REQUIRED DISTANCE BETWEEN EXIT DOORS	ACTUAL DISTANCE SHOWN ON PLANS
				PLANS		

EXIT WIDTH

USE GROUP	(a)	(b)	((c)		EXIT WIDTE	$(in)^{2,3,4,5,6}$	
OR SPACE DESCRIPTION	AREA ¹ sq. ft.	AREA ¹ PER OCCUPANT	PER OC	S WIDTH CUPANT 1003.2.3)	REQUIRE (SECTION (a÷b	1003.2.3)	ACTUAL V SHOWN O	
		(TABLE 1003.2.2.2)	STAIR	LEVEL	STAIR	LEVEL	STAIR	LEVEL

¹ See Table 1003.2.2.2 to determine whether net or gross area is applicable.

Corridor dead ends (Section 1004.3.2.3)
Single exits (Table 1005.2.2)
Common Path of Travel (Section 1004.2.5)

See definition "Area, Gross" and "Area, Net" (Section 1002)

² Minimum stairway width (Section 1003.3.3); min. corridor width (Section 1004.3.2.2); min. door width (Section 1003.3.1)

Minimum width of exit passageway (Section 1005.3.3)

See Section 1003.2.2.7 for converging exits.

⁵ The loss of one means of egress shall not reduce the available capacity to less than 50 percent of the total required (Section 1003.2.3)

⁶ Assembly occupancies (Section 1008)

STRUCTURAL DESIGN

DECICN LOADS.		STRUC	TUKAL D	ESIGN			
DESIGN LOADS:							
Importance Factors:	Wind Snow Seismid	(I _S)					
Live Loads:	Roof Mezzai Floor	nine		psf			
Snow Load:		psf					
Wind Load:	Basic Wind Exposure C Wind Base	ategory			SCE-7-98)	Vy =	
SEISMIC DESIGN CATEGOR	RY A						
Compliance with Section 1616.	4 only?	Yes Yes		☐ No			
SEISMIC DESIGN CATEGOR	RY B, C, & D						
Provide the following Seismic	Design Paran	neters:					
Seismic Use Group		<u>-</u> -	0./	a	0	1/	
Spectral Response A Site Classification	cceleration	$S_{MS}_{}$	%	S_{M}	1	%g	
Basic structural syst	tem (check or	ne)					
•	ng Wall		ual w/Spec	cial Momen	t Frame		
Build	ing Frame	D	ual w/Inte	rmediate R/	C or Special S	teel	
Mom	ent Frame	In	verted Pe	ndulum			
Seismic base shear Analysis Procedure	$V_X =$		$V_Y =$				
Analysis Procedure		Simplif	ied	Equivale	ent Lateral Fo	rce	Modal
Architectural, Mech	anical, Comp	onents and	hored?				
LATERAL DESIGN CONTRO	DL:	Earthqua	ike	Wi	nd		
SOIL BEARING CAPACITIE	S:						
Field Test (provide c	opy of test re	eport)			psf		
Presumptive Bearing					psf		
Pile size, type, and ca	apacity _						
	PLUN	MBING FIX	TURE RE	QUIREME	NTS		
OCCUPANCY WATER	CLOSETS	URINALS	LAVA	TORIES	SHOWERS/	DRINKING	FOUNTAINS
MALE	FEMALE		MALE	FEMALE	TUBS	REGULAR	ACCESSIBLE
		ACCES	SIBLE PA	RKING			

LOT OR PARKING	TOTAL# OF PARKING SPACES		# OF ACCESSIBLE	TOTAL#	
AREA	REQUIRED	PROVIDED	REGULAR WITH 5'	VAN SPACES WITH 8'	ACCESSIBLE
			ACCESS AISLE	ACCESS AISLE	PROVIDED
TOTAL					

SPECIAL APPROVALS					
Special approval: (Local Jurisdiction, Department of Insurance, SBCCI, ICC, etc., describe below)					

ENERGY SUMMARY

ENERGY REQUIREMENTS:

The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If energy cost budget method, state the annual energy cost budget vs allowable annual energy cost budget.

THERMAL ENVELOPE

Method of Con	ıpliance:				
☐ Pro	escriptive	Performance	☐ Energy Cost Budget		
Roof/ceiling A	ssembly (e	each assembly)			
Descr	iption of as	ssembly			
U-Val	ue of total	assembly			
R-Val	ue of insula	ation			
Skylig	thts in each	n assembly			
U-Value of skylight					
	total sq	uare footage of sky	lights in each assembly		

Exterior Walls (each assembly)

Description of assembly
U-Value of total assembly
R-Value of insulation
Openings (windows or doors with glazing)
U-Value of assembly
shading coefficient
projection factor
low e required, if applicable
Door R-Values

Walls adjacent to unconditioned space (each assembly)

Description of assembly
U-Value of total assembly
R-Value of insulation
Openings (windows or doors with glazing)
U-Value of assembly
Low e required, if applicable
Door R-Values

Walls below grade (each assembly)

Description of assembly U-Value of total assembly R-Value of insulation

Floors over unconditioned space (each assembly)

Description of assembly U-Value of total assembly R-Value of insulation

Floors slab on grade

Description of assembly U-Value of total assembly R-Value of insulation Horizontal/vertical requirement slab heated

ELECTRICAL SUMMARY

EI

LECTRICAL SYSTEM AND EQUIPMENT					
	of Compliance:	Performance	☐ Energy Cost Budget		
Lighting schedule					
		in fixture in the fixture s in fixture			
Equipment schedules with motors (not used for mechanical systems)					
	motor horsepowe number of phases minimum efficien motor type # of poles	S			

MECHANICAL SUMMARY

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT

	of Compliance Prescriptive	☐ Energy Cost Budget
Thermal	Zone winter dry bulb summer dry bulb	
Interior	design conditions	

winter dry bulb summer dry bulb relative humidity

Building heating load

Building cooling load

Mechanical Spacing Conditioning System

```
Unitary
description of unit
heating efficiency
cooling efficiency
heat output of unit
cooling output of unit
Boiler
total boiler output. If oversized, state reason.
Chiller
total chiller capacity. If oversized, state reason.
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List equipment efficiencies

Equipment schedules with motors (mechanical systems)

motor horsepower number of phases minimum efficiency motor type # of poles